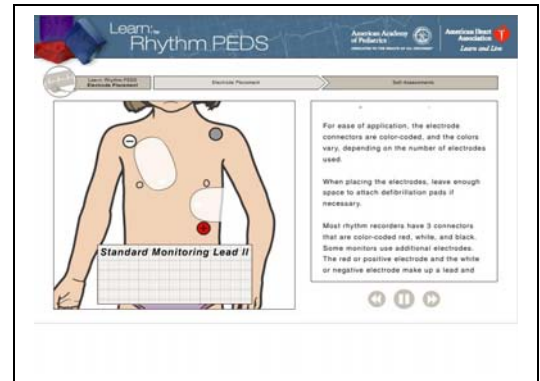




ECC PRODUCT ANNOUNCEMENT

Product Type:	Core Product
Product Name:	Learn:™ Rhythm Pediatric
Course Name:	PALS
Product Number:	80-1474
ISBN:	978-0-87493-918-7
Replaces Product?	No
Product Retail Price:	\$34.95
Product Market:	Healthcare
Delivery Format:	Online self-study
Ordering Information:	Order from ECC Distributors or OnlineAHA.org
Date Available:	January 12, 2010



Course Description:

Learn: Rhythm Pediatric is designed to introduce healthcare providers to normal pediatric cardiac rhythms and prepare them to recognize basic pediatric cardiac arrhythmias in clinical practice.

Course content includes:

- Basic pediatric rhythm understanding
- Relationship between ECG strip and heart impulses
- Common pediatric arrhythmias
- Identifying and distinguishing various pediatric arrhythmias

Learn: Rhythm Pediatric is approved for Continuing Education Credit for nurses and emergency medical services personnel. Students who successfully pass the cognitive and ECG recognition post-course tests receive a certificate of completion and are eligible for CE credit.

Product Specifications:

This is an online, self-directed course featuring audio, animation, interactive activities, and self-assessment portions.

Intended Audience:

This course is designed for healthcare professionals needing basic pediatric rhythm recognition skills, telemetry staff, Neonatal and Pediatric ICU personnel, ambulatory care personnel, and those preparing for PALS.

Continuing Education (CE) Information:

Continuing Education Accreditation - Nurses

This program (090702-TX-IS) has been approved by ENA for 2.5 contact hours (clinical).

This continuing nursing education activity was approved by the Emergency Nurses Association, an accredited approver of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

Continuing Education Accreditation – Emergency Medical Services

This continuing education activity is approved by the American Heart Association, an organization accredited by the Continuing Education Coordinating Board for Emergency Medical Services (CECBEMS), for 2.0 Advanced CEHs, activity number 09-AMHA-F3-0072.